

# WEST Search History for Application 10520221

Creation Date: 2009083108:51

sensor same biologicalUSPT ADJ 03-14-2009  
sensor same holographicUSPT ADJ 03-14-2009  
agar or agarose or Agar\$8USPT ADJ 03-14-2009  
(sensor same biological ) same (agar or agarose or Agar\$8 )USPT ADJ 03-14-2009  
agar or Agar\$8USPT ADJ 03-14-2009  
agarUSPT ADJ 03-14-2009  
5989923.pn.USPT ADJ 03-14-2009  
(5989923.pn. ) and (agar or Agar\$8 )USPT ADJ 03-14-2009  
(agar ) and (5989923.pn. and agar or Agar\$8 )USPT ADJ 03-14-2009  
(agar or agarose or Agar\$8 ) and (agar and 5989923.pn. and agar or Agar\$8  
)USPT ADJ 03-14-2009  
(agar or agarose or Agar\$8 and agar and 5989923.pn. and agar or Agar\$8 ) and (sensor same  
biological )USPT ADJ 03-14-2009  
(sensor same holographic ) and (agar or agarose or Agar\$8 and agar and 5989923.pn. and  
agar or Agar\$8 and sensor same biological )USPT ADJ 03-14-2009  
sensor same biologicalUSOC, EPAB, JPAB, DWPI ADJ 03-14-2009  
sensor and holographicUSOC, EPAB, JPAB, DWPI ADJ 03-14-2009  
sensor and biologicalUSOC, EPAB, JPAB, DWPI ADJ 03-14-2009  
agar or agarose or Agar\$8USOC, EPAB, JPAB, DWPI ADJ 03-14-2009  
agarUSOC, EPAB, JPAB, DWPI ADJ 03-14-2009  
detect\$9 and (cell or spore)USOC, EPAB, JPAB, DWPI ADJ 03-14-2009  
(quanti\$9 or detect\$9 or assay or measure) and (cell or spore)USOC, EPAB, JPAB,  
DWPI ADJ 03-14-2009  
(sensor same biological ) and (sensor and holographic )USOC, EPAB, JPAB,  
DWPI ADJ YES 03-14-2009  
(sensor and biological ) and (sensor and holographic )USOC, EPAB, JPAB,  
DWPI ADJ YES 03-14-2009  
(agar or agarose or Agar\$8 ) and (sensor and biological and sensor and holographic )USOC,  
EPAB, JPAB, DWPI ADJ YES 03-14-2009  
(agar or agarose or Agar\$8 ) and (sensor and biological )USOC, EPAB, JPAB,  
DWPI ADJ YES 03-14-2009  
(detect\$9 and (cell or spore) ) and ((quanti\$9 or detect\$9 or assay or measure) and (cell or  
spore) )USOC, EPAB, JPAB, DWPI ADJ YES 03-14-2009  
(agar or agarose or Agar\$8 and sensor and biological ) and (detect\$9 and (cell or spore)  
and (quanti\$9 or detect\$9 or assay or measure) and (cell or spore) )USOC, EPAB, JPAB,  
DWPI ADJ YES 03-14-2009  
(sensor and holographic ) and (agar or agarose or Agar\$8 and sensor and biological and  
detect\$9 and (cell or spore) and (quanti\$9 or detect\$9 or assay or measure) and (cell or  
spore) )USOC, EPAB, JPAB, DWPI ADJ YES 03-14-2009  
(sensor and holographic ) and (detect\$9 and (cell or spore) and (quanti\$9 or detect\$9 or  
assay or measure) and (cell or spore) )USOC, EPAB, JPAB, DWPI ADJ YES 03-14-2009  
(agar or agarose or Agar\$8 ) and (sensor and holographic and detect\$9 and (cell or spore)  
and (quanti\$9 or detect\$9 or assay or measure) and (cell or spore) )USOC, EPAB, JPAB,  
DWPI ADJ YES 03-14-2009  
(agar ) and (sensor and holographic and detect\$9 and (cell or spore) and (quanti\$9 or  
detect\$9 or assay or measure) and (cell or spore) )USOC, EPAB, JPAB,

DWPI ADJ YES 03-14-2009

((detect\$\$5 or find\$5) same microb\$5) same hologr\$6PGPB, USPT ADJ 03-14-2009  
cell with hologr\$6PGPB, USPT ADJ 03-14-2009  
((holograph\$ or Hologram) near5 sens\$7) with \$7cell\$5PGPB, USPT ADJ 03-14-2009  
((holograph\$ or Hologram) same sens\$7)PGPB, USPT ADJ 03-14-2009  
(detect\$5 near5 (\$7cell\$5 near5 (growth med\$3)))PGPB, USPT ADJ 03-14-2009  
(Agar or Agarose) near5 (\$7cell\$5 near5 (growth med\$3))PGPB, USPT ADJ 03-14-2009  
(cell with hologr\$6 ) and (((holograph\$ or Hologram) near5 sens\$7) with \$7cell\$5 )PGPB,  
USPT ADJ 03-14-2009  
(((holograph\$ or Hologram) same sens\$7) ) and (cell with hologr\$6 and ((holograph\$ or  
Hologram) near5 sens\$7) with \$7cell\$5 )PGPB, USPT ADJ 03-14-2009  
((detect\$5 near5 (\$7cell\$5 near5 (growth med\$3))) ) and (((holograph\$ or Hologram) same  
sens\$7) and cell with hologr\$6 and ((holograph\$ or Hologram) near5 sens\$7) with \$7cell\$5  
)PGPB, USPT ADJ 03-14-2009  
((detect\$5 near5 (\$7cell\$5 near5 (growth med\$3))) ) and (((holograph\$ or Hologram) same  
sens\$7) )PGPB, USPT ADJ 03-14-2009  
(((holograph\$ or Hologram) near5 sens\$7) with \$7cell\$5 ) and ((detect\$5 near5 (\$7cell\$5  
near5 (growth med\$3))) and ((holograph\$ or Hologram) same sens\$7) )PGPB,  
USPT ADJ 03-14-2009  
(cell with hologr\$6 ) and (((holograph\$ or Hologram) near5 sens\$7) with \$7cell\$5 and  
(detect\$5 near5 (\$7cell\$5 near5 (growth med\$3))) and ((holograph\$ or Hologram) same  
sens\$7) )PGPB, USPT ADJ 03-14-2009  
(((detect\$\$5 or find\$5) same microb\$5) same hologr\$6 ) and (cell with hologr\$6 and  
((holograph\$ or Hologram) near5 sens\$7) with \$7cell\$5 and (detect\$5 near5 (\$7cell\$5 near5  
(growth med\$3))) and ((holograph\$ or Hologram) same sens\$7) )PGPB,  
USPT ADJ 03-14-2009  
((detect\$\$5 or find\$5) and microb\$5) and hologr\$6USOC, EPAB, JPAB,  
DWPI ADJ 03-14-2009  
(gelling agent or gel or agar or agarose) and (\$7cell\$5 and (growth med\$3))USOC, EPAB,  
JPAB, DWPI ADJ 03-14-2009  
(detect\$5 and (\$7cell\$5 and (growth med\$3)))USOC, EPAB, JPAB, DWPI ADJ 03-14-2009  
((holograph\$ or Hologram) and sens\$7)USOC, EPAB, JPAB, DWPI ADJ 03-14-2009  
((holograph\$ or Hologram) and sens\$7) and \$7cell\$5USOC, EPAB, JPAB,  
DWPI ADJ 03-14-2009  
cell and hologr\$6USOC, EPAB, JPAB, DWPI ADJ 03-14-2009  
cell and ((product or metabolite) or (metaboli\$6 product))USOC, EPAB, JPAB,  
DWPI ADJ 03-14-2009  
((gelling agent or gel or agar or agarose) and (\$7cell\$5 and (growth med\$3)) ) and ((detect\$5  
and (\$7cell\$5 and (growth med\$3))) )USOC, EPAB, JPAB, DWPI ADJ 03-14-2009  
((detect\$5 and (\$7cell\$5 and (growth med\$3))) ) and 22USOC, EPAB, JPAB,  
DWPI ADJ 03-14-2009  
((holograph\$ or Hologram) and sens\$7) ) and ((detect\$5 and (\$7cell\$5 and (growth med\$3)))  
and 22 )USOC, EPAB, JPAB, DWPI ADJ 03-14-2009  
((holograph\$ or Hologram) and sens\$7) and \$7cell\$5 ) and (cell and hologr\$6 )USOC, EPAB,  
JPAB, DWPI ADJ 03-14-2009  
(((holograph\$ or Hologram) and sens\$7) ) and (cell and hologr\$6 )USOC, EPAB, JPAB,  
DWPI ADJ 03-14-2009  
(((holograph\$ or Hologram) and sens\$7) and \$7cell\$5 ) and (((holograph\$ or Hologram) and  
sens\$7) and cell and hologr\$6 )USOC, EPAB, JPAB, DWPI ADJ 03-14-2009  
(((holograph\$ or Hologram) and sens\$7) ) and (((holograph\$ or Hologram) and sens\$7) and  
\$7cell\$5 and ((holograph\$ or Hologram) and sens\$7) and cell and hologr\$6 )USOC, EPAB,

JPAB, DWPI ADJ 03-14-2009

((detect\$5 and (\$7cell\$5 and (growth med\$3))) ) and (((holograph\$ or Hologram) and sens\$7) and ((holograph\$ or Hologram) and sens\$7) and \$7cell\$5 and ((holograph\$ or Hologram) and sens\$7) and cell and hologr\$6 )USOC, EPAB, JPAB, DWPI ADJ 03-14-2009

(((holograph\$ or Hologram) and sens\$7) and ((holograph\$ or Hologram) and sens\$7) and \$7cell\$5 and ((holograph\$ or Hologram) and sens\$7) and cell and hologr\$6 ) and (((detect\$\$5 or find\$5) and microb\$5) and hologr\$6 )USOC, EPAB, JPAB, DWPI ADJ 03-14-2009

((detect\$5 and (\$7cell\$5 and (growth med\$3))) and (((holograph\$ or Hologram) and sens\$7) and ((holograph\$ or Hologram) and sens\$7) and \$7cell\$5 and ((holograph\$ or Hologram) and sens\$7) and cell and hologr\$6 ) and (((holograph\$ or Hologram) and sens\$7) and cell and hologr\$6 ) and (((holograph\$ or Hologram) and sens\$7) and

((holograph\$ or Hologram) and sens\$7) and \$7cell\$5 and ((holograph\$ or Hologram) and sens\$7) and cell and hologr\$6 and ((detect\$\$5 or find\$5) and microb\$5) and hologr\$6 )USOC, EPAB, JPAB, DWPI ADJ 03-14-2009